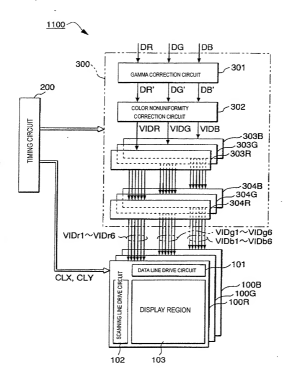
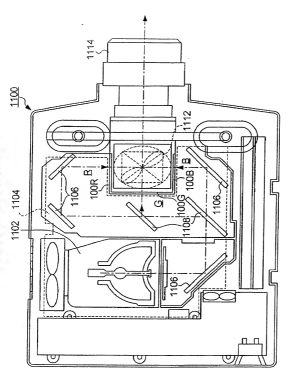
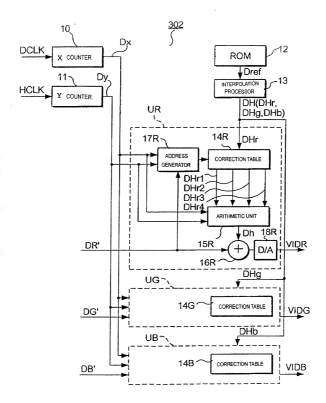
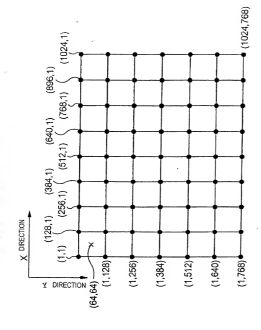
[NAME OF DOCUMENT] DRAWINGS [FIG. 1]

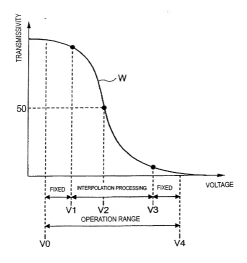




COVERTIO DILLOCA

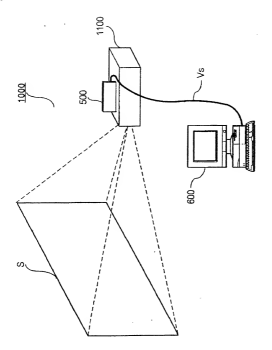






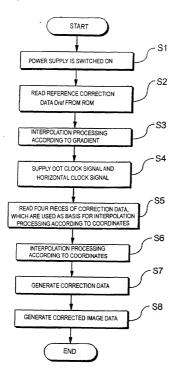
	b1,1	128,1	256,1		DBbi,j	Ī	b1024, 768
	DBb1,1	DBb	DBb		BG		DBb
B:Drefb	DBc1,1	DBc128,1	DBc256,1		DBci,j		DBc1024 768
	DBw1,1 DBc1,1	DBw128,1	DBw256,1	•••	DBwi,j		DBw1024, 768
	DRw1,1 DRc1,1 DRb1,1 DGw1,1 DGc1,1 DGb1,1	(128.1) DRW128.1 DRC128.1 DRD128.1 DGW128.1 DGC128.1 DGb128.1 DBW128.1 DBC128.1 DBb128.1	(256.1) DRW256.1 DRc256.1 DRb256.1 DGw256.1 DGc256.1 DGb256.1 DBw256.1 DBc256.1 DBb256.1	•••	DGbi,j	•••	DGb1024, 768
G:Drefg	DGc1,1	DGc128,1	DGc256,1		DGwi,j DGci,j		DGc1024, 768
	DGw1,1	DGw128,1	DGw256,1	•••	DGwi.j	•••	DGw1024, 768
	DRb1,1	DRb128,1	DRb256,1		DRbi,j	•••	DRb1024, 768
R:Drefr	DRc1,1	DRc128,1	DRc256,1		DRci,j	•••	DRc1024, 768
	DRw1,1	DRw128,1	DRw256,1		DRwi,j		DRw1024, 768
(X,Y)	(1,1)	(128.1)	(256,1)		(f'))		(1024,768) DRw1024, DRc1024, DRb1024, DGw1024, DGc1024, DGb1024, DGb1024, DGb1024, DBb1024, D
				E 8			

2 5

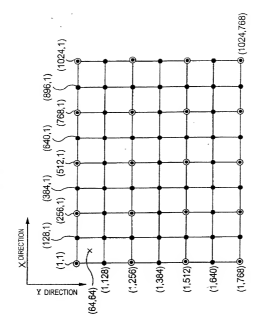


			•					_
nth COLUMN	c	DHr1, 1	DHr128,	•••	DHr1,	DHr128, 128(n)		DHr1024,
(n-1)th COLUMN	n-1	DHr1,	DHr128, 1(n-1)	•••	DHr1, 128(n-1)	DHr128, 128(n-1)	•••	DHr1024,
:	:	:	:		:	:	•••	:
3rd COLUMN	m+2	DHr1, 1(m+2)	DHr128, 1(m+2)	•••	DHr1, 128(m+2)	DHr128. 128(m+2)	•••	DHr1024,
2nd COLUMN	m+1	DHr1, 1(m+1)	DHr128, 1(m+1)	•••	DHr1, 128(m+1)	DHr128, 128(m+1)	•••	DHr1024,
1st COLUMN	ш	DHr1, 1(m)	DHr128, 1(m)	•••	DHr1, 128(m)	DHr128, 128(m)	•••	DHr1024,
	(X,Y)	(1,1)	(128,1)	•••	(1,128)	(128,128)		(1024,768)
·		1st ROW	2nd ROW	•••	10th ROW	11th ROW	•••	63rd ROW

などのなないの。 ひにかなのこ



CY/OFFIC BLIST

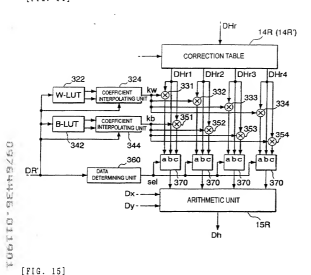


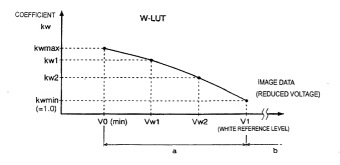
•	4	7	

		·		,						,	
	DBb1,1		DBb256,1				4		,		DBb1024 768
B:Drefb	DBc1,1		DBc256,1					•••			DBc1024, 768
	DBw1,1		DBw256,1						,		DBw1024, 768
	DGb1,1	DGb128,1	DGb256,1		DGb1,128	DGb 128,128	DGb 256,128		DGb 1024,128	•••	DGb1024, 768
G:Drefg	DGc1,1	DGw128,1 DGc128,1 DGb128,1	DGc256,1		DGw1,128 DGc1,128 DGb1,128	DGc 128,128	DGc 256,128		DGw DGc 1024,128 1024,128		DGc1024, 768
	DGw1,1	DGw128,1	DGw256,1	• • •	DGw1,128	DGw 128,128	DGw 256,128	•••	DGw 1024,128		DGw1024, 768
	DRb1,1	•	DRb256,1	•••	,	-	•	•••			DRb1024, 768
R:Drefr	DRc1,1		DRc256,1	•••	,	-	-	•••			DRc1024, 768
	DRw1,1	•	DRw256,1 DRc256,1 DRb256,1 DGw256,1 DGc256,1 DGb256,1 DBw256,1 DBc256,1 DBb256,1	•••	1	-	-		•		(1024,768) DRw1024, DRc1024, DRb1024, DGw1024, DGc1024, DGb1024, DBw1024, DBb1024, D
(X,Y)	(1,1)	(128,1)	(256,1)		(1,128)	(128,128)	(256,128)		(1024,128)		(1024,768)

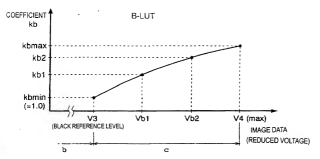
63 ENS

		1st COLUMN	2nd COLUMN	3rd COLUMN	:	(n-1)th COLUMN	nth COLUMN	
	(X,Y)	٤	m+1	m+2	:	1-1	c	
1st ROW	(1,1)	DH:1,	DHr1. 1(m+1)	DHr1, 1(m+2)	:	DHr1, 1(n-1)	DHr1.	
2nd ROW	(256,1)	DHr256, 1(m)	DHr256, 1(m+1)	DHr256, 1(m+2)	:	DHr256, 1(n-1)	DHr256, 1(n)	
	•••	•••	•••	•••	•••	•••	•••	
5th ROW	(1024.1)	DHr1024, 1(m)	JHr1024, (m+1)	DHr1024, (m+2)	:	DHr1024, (n-1)	DHr1024,	
6th ROW	(1,256)	DHr1, 256(m)	DHr1, 256(m+1)	DHr1, 256(m+2)	:	DHr1, 256(n-1)	DHr1, 256(n)	
	•••	•••	•••	•••	•••	•••	•••	,
20th ROW	(1024,768)	DHr1024, 768(m)	DHr1024, 768(m+1)	DHr1024, 768(m+2)	:	DHr1024, 768(n-1)	DHr1024,	





[FIG. 16]



[FIG. 17]

